State of Wisconsin Department of Natural Resources Bureau of Watershed Management PO Box 7921, Madison WI 53707-7921 dnr.wi.gov

Watershed Adaptive Management Request

Form 3200-139 (1/12)

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Notice: Pursuant to s. NR 217.18, Wis. Adm. Code, this form must be completed and submitted to the Department at the time of the reissuance of an existing WPDES (Wisconsin pollutant discharge elimination system) permit to request adaptive management for phosphorus water quality based effluent limits (WQBEL).Failure to provide all requested information may result in denial of your request. Personal information collected will be used for administrative purposes and may be provided to requestors to the extent required by Wisconsin Open Records law [ss. 19.31-19.39, Wis. Stats.].

Type of Request:

This is the formal adaptive management request as required in s. NR 217.18(2)

This is a preliminary adaptive management request (to be submitted as part of facility planning.)

Facility and Permit Information									
Facility Name							WPDES Permit No.		
PLYMOUTH CITY	UTILITIE	s ce	9M1	MISSION		WI	-003003	1-07-0	
Facility Address				City			State	ZIP Code	
COUNTY HWY PP				PLYMOUTH			ω_{1}	53073	_
Receiving Water									
MULLET RIVER									
Owner Contact Informat									
Last Name First Name						1000	Phone No. (incl. area code)		
AUSTIN CATH							920-893-1471		
Street Address			F4		FAX	FAX Number			
	PO BOX 2								_
City									
PLYMOUTH W			1 53073 CAUST			UST	IN @ PLYN	100THUTILIT	ES.CON
Facility Information									
Provide listed information for each lagoon or pond basin									
Required for AM Request	Wis. Administrative Code Reference		Conclusion				ce/Source of		
1 NDC contribute at least			-				Information (attach as needed)	-
1. NPS contribute at least 50% of total P contribution		(0)	NPS contributes at least 50%			0%	PRESTO MODET		
						te at			
				ast 50%					
2. WQBEL Requires Filtration s. NR 217.18(2)(c)		(c)	Filtration required				SEE PLAN		
				Filtration NOT required					
3. AM Plan	s. NR 217.18(2)(d)		Plan is Included – Pa		Page 3				
			Plan is NOT Included		0		SEE PLAN		
			For a preliminary adaptive						
		management request, AM							
Facility Operation and D			pl	an not required					8

Facility Operation and Performance

Current P removal capability – If the facility is currently required by a WPDES permit to monitor effluent phosphorus (P) provide a summary of the influent and effluent annual average P concentrations for each of the past three (3) years. If permit required P data is not available, the applicant should provide any other P data that may be applicable and available. If no data is available, the Department may estimate the P effluent concentration by based on data from other similar facilities.

REFER TO PLYMOUTH FINAL COMPLIANCE ACTERNATIVES PLAN

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2. Facility Operation – Provide a summary description of overall facility operation. If not a continuously discharging facility, describe storage procedures and the time periods when effluent discharge occurs.

REFER TO PLYMOUTH	FINAL COMPLIANCE					
ALTERNATIVES F						
,						
2 Province Studion Deference or ottach any facility planet	no an analysis and the transfer to the 15 and 16					
 Previous Studies – Reference or attach any facility planning or evaluation study that evaluated facility performance capabilities (Note – Only include studies that are recent, within 5 years, or otherwise applicable for the evaluation of the existing facility and current conditions). 						
REFER TO PLYMOUTH FINAL COMPLIANCE						
ACTERNATIVES PLAN						
Adaptive Management Plan (s. NR 217.18(d))						
This section should summarize the Adaptive Managemer	nt Plan for internal and external review. A complete					
Adaptive Management Plan should be attached. Note: If t section is not required.	inis is a preliminary adaptive management request, this					
Watershed	Percent Contribution of Applicant Discharge					
MULLET RIVER	SEE PLAN					
Action Area (include map)						
SEE PLAN						
Watershed Characteristics and Timeline Justification						
SEE PLAN						
Key Proposed Actions						
SEE PLAN						
Key Goals and Measures for Determining Effectiveness						
SEE PLAN						

Partner(s)

SEE PLAN

Funding Sources

Adaptive Management Request and Certification

Based on the information provided, I am requesting the Watershed Adaptive Management option to achieve compliance with phosphorus water quality standards in accordance with s. NR 217.19, Wis. Adm. Code. I certify that the information provided with this request is true, accurate and complete to the best of my knowledge.

Print or type name of person submitting request*	Title
CATHERINE AUSTIN	PUBLIC WORKS DIRECTOR
Signature of Official	Date Signed

*Must be an Authorized Representative for the treatment facility